Advanced Design of steel and Composite structures

INTRODUCTION TO FATIGUE

Professor Dan Dubina
Introduction to fatigue

EN 1993 Framerwork
Introduction to Fatigue

- Fatigue may occur when a member is subjected to repeated cyclic loadings (due to action of fluctuating stress, according to the terminology used in the EN 1993-1-9).
- The fatigue phenomenon shows itself in the form of cracks developing at particular locations in the structure.
- Cracks can appear in diverse types of structures such as: planes, boats, bridges, frames, cranes, overhead cranes, machines parts, turbines, reactors vessels, canal lock doors, offshore platforms, transmission towers, pylons, masts and chimneys.
- Structures subjected to repeated cyclic loadings can undergo progressive damage which shows itself by the propagation of cracks. This damage is called *fatigue* and is represented by a loss of resistance with time.
Introduction to Fatigue

- The physical effect of a repeated load on a material is different from the static load.
- Failure always being brittle fracture regardless of whether the material is brittle or ductile.
- Mostly fatigue failure occur at stress well below the static elastic strength of the material.
Introduction to Fatigue

Possible location of a fatigue crack in a road bridge (TGC 10, 2006)
Main parameters influencing fatigue life

The fatigue life of a member or of a structural detail subjected to repeated cyclic loadings is defined as the number of stress cycles it can stand before failure.

Depending upon the member or structural detail geometry, its fabrication or the material used, four main parameters can influence the fatigue strength (or resistance, both used in EN 1993-1-9):

- the stress difference, or as most often called stress range,
- the structural detail geometry,
- the material characteristics,
- the environment
Introduction to Fatigue

Types of Fatigue Loading

- **Fully Reversed**
  \[ \Delta \sigma = \sigma_{\text{max}} - \sigma_{\text{min}} \]
  \[ \sigma_a = \frac{\Delta \sigma}{2} \]
  \[ \sigma_m = \frac{\sigma_{\text{max}} + \sigma_{\text{min}}}{2} \]

- **Repeated**

- **Fluctuating**

stress range
alternating component
mean component

amplitude ratio
\[ A = \frac{\sigma_a}{\sigma_m} \]

stress ratio
\[ R = \frac{\sigma_{\text{min}}}{\sigma_{\text{max}}} \]
Introduction to Fatigue

Fatigue: Cyclic Stresses (II)

- Periodic and symmetrical about zero stress
- Periodic and asymmetrical about zero stress
- Random stress fluctuations
Fatigue: Failure under fluctuating stress

- Under fluctuating / cyclic stresses, failure can occur at lower loads than under a static load.
- 90% of all failures of metallic structures (bridges, aircraft, machine components, etc.)
- Fatigue failure is brittle-like – even in normally ductile materials.
Thus sudden and catastrophic!
Introduction to Fatigue

Fatigue: $S$—$N$ curves

Rotating-bending test $\rightarrow$ S-N curves

$S$ (stress) vs. $N$ (number of cycles to failure)

- **Low cycle fatigue**: small no. of cycles ($N < 10^5$) high loads
  - plastic and elastic deformation

- **High cycle fatigue**: large # of cycles low loads
  - elastic deformation ($N > 10^5$)
Introduction to Fatigue

High Cycle Fatigue

- Apply controlled $\Delta\sigma$
  \[ \sigma_{\text{applied}} < \sim \frac{2}{3} \sigma_{\text{yield}} \]
- Stress is elastic on gross scale.
- Locally the metal deforms plastically.

S-N Curves

- Mild Steel
- Fatigue limit
- Al alloys

$N_{\text{failure}}$
Fatigue: S—N curves

- **Fatigue limit** (some Fe and Ti alloys)
  - S—N curve becomes horizontal at large N
- **Stress amplitude** below which the material never fails, no matter how large the number of cycles is (Endurance Limit)
Most alloys: $S$ decreases with $N$.

- **Fatigue strength**: Stress at which fracture occurs after specified number of cycles (e.g. $10^7$) (**Endurance Strength**)
- **Fatigue life**: Number of cycles to fail at specified stress level
Introduction to Fatigue

Fatigue Testing

16 ga. Cold Rolled Steel (.058” thick)

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Load (lbs)</th>
<th>Life (cycles)</th>
<th>Stress (ksi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15</td>
<td>2000</td>
<td>80.3</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>14000</td>
<td>53.5</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>49000</td>
<td>42.8</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>565000</td>
<td>32.1</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>10037000</td>
<td>26.8</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>161000</td>
<td>37.5</td>
</tr>
<tr>
<td>7</td>
<td>9</td>
<td>23000</td>
<td>48.2</td>
</tr>
<tr>
<td>8</td>
<td>5.5</td>
<td>2354000</td>
<td>29.4</td>
</tr>
<tr>
<td>9</td>
<td>5.7</td>
<td>1325000</td>
<td>30.5</td>
</tr>
<tr>
<td>10</td>
<td>5.9</td>
<td>885000</td>
<td>31.6</td>
</tr>
</tbody>
</table>

Number of Cycles to Failure, N
Fatigue Strength

The fact is that the scatter of the test results is less at high ranges and larger at low stress ranges, see for example Schijve (2001). By using a logarithmic scale for both axes, the mean value of the test results for a given structural detail can be expressed, in the range between $10^4$ cycles and $5 \cdot 10^6$ to $10^7$ cycles, by a straight line with the following expression:

$$N = C \cdot \Delta \sigma^{-m}$$  \hspace{1cm} (1.2)

where

- $N$ number of cycles of stress range $\Delta \sigma$,
- $C$ constant representing the influence of the structural detail,
- $\Delta \sigma$ constant amplitude stress range,
- $m$ slope coefficient of the mean test results line.

The expression represents a straight line when using logarithmic scales:

$$\log N = \log C - m \cdot \log (\Delta \sigma)$$  \hspace{1cm} (1.3)
Introduction to Fatigue

Representative Endurance Strengths

- A: Heat-treated alloy steel
- B: Medium-carbon steel
- C: Aluminum (no endurance limit)
- D: Cast iron

Graph showing the relationship between stress (in ksi) and number of cycles to failure (N). The endurance limit is indicated for each material type.
Fatigue classification

- **Category A**
- **Category H**
- **Extremely Low Cycle Fatigue**
- **Low Cycle Fatigue**
- **Normal High Cycle Fatigue**

The diagram illustrates the relationship between stress range (MPa) and number of cycles for different categories of fatigue.
Introduction to Fatigue

Methods to assess fatigue resistance

- Nominal stress approach
- Structural stress approach
- Notch stress approaches

Stress-based approach
- Linear elastic
- Elastoplastic
  - Local strain approach

Strain-based approach
- Crack propagation

High cycle fatigue
Endurance limit
Failure criterion: fracture

Low and high cycle fatigue
Endurance limit
Failure criterion: initial crack

Linear elastic or elastoplastic
Fracture mechanics
Failure criterion: crack of defined length, fracture

Endurance limit is the stress level that a material can survive for an infinite number of load cycles; Endurance strength is the stress level that a material can survive for a given number of load cycles.
Introduction to Fatigue

Low Cycle Fatigue

- **Apply controlled amounts of** $\Delta \varepsilon_{\text{total}}$
  \[ \Delta \varepsilon_{\text{total}} = \Delta \varepsilon_{\text{elastic}} + \Delta \varepsilon_{\text{plastic}} \]

- **Empirical Observations and Rules**
  - Coffin-Manson Law
  - Miner’s Rule
Introduction to Fatigue

Low Cycle Fatigue

Coffin Manson Law

\[ \Delta \epsilon_{\text{pl}} N_{\text{failure}}^{1/2} = \text{Const.} \]
Introduction to Fatigue

Low Cycle Fatigue: Miner’s Rule
Rule of Accumulative damage:

\[
\sum \frac{N_i}{N_{\text{failure} @ i}} = 1
\]

Fraction of lifetime @ i
Introduction to Fatigue

Low cycle fatigue damages
Introduction to Fatigue
Introduction to Fatigue

The Fatigue Process

- Crack initiation
  - early development of damage
- Stage I crack growth
  - deepening of initial crack on shear planes
- Stage II crack growth
  - growth of well defined crack on planes normal to maximum tensile stress
- Ultimate Failure
Introduction to Fatigue

Fatigue: Crack initiation+ propagation (I)

Three stages:
1. crack initiation in the areas of stress concentration (near stress raisers, inclusions, existing cracks)
2. incremental crack propagation
3. rapid crack propagation after crack reaches critical size

The total number of cycles to failure is the sum of cycles at the first and the second stages:

\[ N_f = N_i + N_p \]

\( N_f \): Number of cycles to failure
\( N_i \): Number of cycles for crack initiation
\( N_p \): Number of cycles for crack propagation

High cycle fatigue (low loads): \( N_i \) is relatively high. With increasing stress level, \( N_i \) decreases and \( N_p \) dominates
**Introduction to Fatigue**

**Fatigue: Crack initiation and propagation (II)**

- **Crack initiation**: Quality of surface and sites of stress concentration (microcracks, scratches, indents, interior corners, dislocation slip steps, etc.).
- Alternate stresses-> slip bands -> surface rumpling

- **Crack propagation**
  - **I**: Slow propagation along crystal planes with high resolved shear stress. Involves a few grains. Flat fracture surface
  - **II**: Fast propagation perpendicular to applied stress. Crack grows by repetitive blunting and sharpening process at crack tip. Rough fracture surface
- Crack eventually reaches critical dimension and propagates very rapidly
Introduction to Fatigue

Crack initiation and progress with number of cycles
Introduction to Fatigue

Crack development

Striation indicating steps in crack advancement.

Fracture surfaces

Initiation site
Brittle vs. Ductile Fracture

- **Ductile materials** - extensive plastic deformation and energy absorption ("toughness") before fracture
- **Brittle materials** - little plastic deformation and low energy absorption before fracture

A. Moderately ductile fracture typical for metals
B. Very ductile: soft metals (e.g. Pb, Au) at room T, polymers, glasses at high T

B. Brittle fracture: ceramics, cold metals,
Introduction to Fatigue

Ductile Fracture (Dislocation Mediated)

(a) Necking,
(b) Cavity Formation,
(c) Cavities coalesce → form crack
(d) Crack propagation,
(e) Fracture

Crack grows 90° to applied stress

45° - maximum shear stress
Introduction to Fatigue

Ductile Fracture (Dislocation Mediated

Cup-and-cone fracture in Al)

Scanning Electron Microscopy. Spherical “dimples” → micro-cavities that initiate crack formation

(University of Virginia, Dept. of materials Science Engineering)
Introduction to Fatigue

Brittle Fracture (Low Dislocation Mobility)

- Crack propagation is fast
- Propagates nearly perpendicular to direction of applied stress
- Often propagates by cleavage - breaking of atomic bonds along specific crystallographic planes
- No appreciable plastic deformation

A. Transgranular fracture: Cracks pass through grains. Fracture surface: faceted texture because of different orientation of cleavage planes in grains.

B. Intergranular fracture: Crack propagation is along grain boundaries (grain boundaries are weakened/ embrittled by impurity segregation etc.)

(University of Virginia, Dept. of Materials Science Engineering)
Introduction to Fatigue

Stress Concentration

Fracture strength of a brittle solid:

related to cohesive forces between atoms.
Theoretical strength: \( \sim \frac{E}{10} \)
Experimental strength \( \sim \frac{E}{100} - \frac{E}{10,000} \)

Difference due to:
Stress concentration at microscopic flaws
Stress amplified at tips of micro-cracks etc., called stress raisers

Figure by N. Bernstein & D. Hess, NRL

(University of Virginia, Dept. of materials Science Engineering)
Introduction to Fatigue

Stress Concentration

Crack perpendicular to applied stress: maximum stress near crack tip

\[ \sigma_m \approx 2\sigma_0 \left( \frac{a}{\rho_t} \right)^{1/2} \]

\( \sigma_0 = \) applied stress; \( a = \) half-length of crack;
\( \rho_t = \) radius of curvature of crack tip.

Stress concentration factor

\[ K_t = \frac{\sigma_m}{\sigma_0} \approx 2\left( \frac{a}{\rho_t} \right)^{1/2} \]
Introduction to Fatigue

Ductile-to-Brittle Transition

- As temperature decreases a ductile material can become brittle
Low temperatures can severely embrittle steels.
Ex. The Liberty ships. Produced during the WWII were the first all-welded ships. A significant number of ships failed by catastrophic fracture. Fatigue cracks nucleated at the corners of square hatches and propagated rapidly by brittle fracture.
Introduction to Fatigue

Factors that affect fatigue life:
Application; Environment; Loads: Types of Stresses; Material; confidence

- Magnitude of stress
- Quality of the surface

Solutions:
- Polish surface
- Introduce compressive stresses (compensate for applied tensile stresses) into surface layer.
  - Shot Peening -- fire small shot into surface
  - High-tech - ion implantation, laser peening.
- Case Hardening: Steel - create C- or N- rich outer layer by atomic diffusion from surface
  - Harder outer layer introduces compressive stresses
- Optimize geometry
  - Avoid internal corners, notches etc.
Environmental effects

- **Thermal Fatigue.** Thermal cycling causes expansion and contraction, hence thermal stress.  
  **Solutions:**  
  - change design!  
  - use materials with low thermal expansion coefficients

- **Corrosion fatigue.** Chemical reactions induce pits which act as stress raisers. Corrosion also enhances crack propagation.  
  **Solutions:**  
  - decrease corrosiveness of medium  
  - add protective surface coating  
  - add residual compressive stresses
Design checking against fatigue

- **Fatigue strength**
  The quantitative relationship between the stress range and number of stress cycles to fatigue failure, used for the fatigue assessment of a particular category of structural detail.

- **Detail category**
  The numerical designation given to a particular detail for a given direction of stress fluctuation, in order to indicate which fatigue strength curve is applicable for the fatigue assessment. (The detail category number indicates the reference fatigue strength $\Delta \sigma_C$ in N/mm².

- **Constant amplitude fatigue limit**
  The limiting direct or shear stress range value below which no fatigue damage will occur in tests under constant amplitude stress conditions. Under variable amplitude conditions all stress ranges have to be below this limit for no fatigue damage to occur.
**Cut-of-limit**
Limit below which stress ranges of the design spectrum do not contribute to the calculated cumulative damage.

**Endurance**
The life to failure expressed in cycles, under the action of a constant amplitude stress history.

**Reference fatigue strength**
The life to failure expressed in cycles, under the action of a constant amplitude stress history.
Introduction to Fatigue: Design according to EN 1993-1-9

(1) The fatigue strength for nominal stresses is represented by a series of (log $\Delta \sigma_R$) – (log N) curves and (log $\Delta \tau_R$) – (log N) curves (S-N-curves), which correspond to typical detail categories. Each detail category is designated by a number which represents, in N/mm$^2$, the reference value $\Delta \sigma_C$ and $\Delta \tau_C$ for the fatigue strength at 2 million cycles.

(2) For constant amplitude nominal stresses as shown in Figure 7.1 and Figure 7.2 fatigue strengths can be obtained as follows:

\[
\Delta \sigma_R^m N_R = \Delta \sigma_C^m 2 \times 10^6 \quad \text{with } m = 3 \quad \text{for } N \leq 5 \times 10^6, \text{ see Figure 7.1}
\]
\[
\Delta \tau_R^m N_R = \Delta \tau_C^m 2 \times 10^6 \quad \text{with } m = 5 \quad \text{for } N \leq 10^8, \text{ see Figure 7.2}
\]
\[
\Delta \sigma_D = \left( \frac{2}{5} \right)^{1/3} \Delta \sigma_C = 0.737 \Delta \sigma_C \quad \text{is the constant amplitude fatigue limit, see Figure 7.1, and}
\]
\[
\Delta \tau_L = \left( \frac{2}{100} \right)^{1/5} \Delta \tau_C = 0.457 \Delta \tau_C \quad \text{is the cut off limit, see Figure 7.2.}
\]
(3) For nominal stress spectra with stress ranges above and below the constant amplitude fatigue limit $\Delta\sigma_D$ the fatigue strength should be based on the extended fatigue strength curves as follows:

$$\Delta\sigma_R^m N_R = \Delta\sigma_C^m 2 \times 10^6 \quad \text{with } m = 3 \quad \text{for } N \leq 5 \times 10^6$$

$$\Delta\sigma_R^m N_R = \Delta\sigma_D^m 5 \times 10^6 \quad \text{with } m = 5 \quad \text{for } 5 \times 10^6 \leq N_R \leq 10^8$$

$$\Delta\sigma_L = \left(\frac{5}{100}\right)^{1/5} \Delta\sigma_D = 0.549 \Delta\sigma_D \quad \text{is the cut off limit, see Figure 7.1.}$$
Introduction to Fatigue: Design according to EN 1993-1-9

Figure 7.1: Fatigue strength curves for direct stress ranges
Figure 7.2: Fatigue strength curves for shear stress ranges
Introduction to Fatigue: Design Checking

(1) Nominal, modified nominal or geometric stress ranges due to frequent loads $\psi_1 Q_k$ (see EN 1990) shall not exceed

$$\Delta \sigma \leq 1.5 \, f_y \quad \text{for direct stress ranges}$$
$$\Delta \tau \leq 1.5 \frac{f_y}{\sqrt{3}} \quad \text{for shear stress ranges}$$

(8.1)

(2) It shall be verified that under fatigue loading

$$\frac{\gamma_{ff} \Delta \sigma_{E,2}}{\Delta \sigma_c / \gamma_{Mf}} \leq 1.0$$

and

$$\frac{\gamma_{ff} \Delta \tau_{E,2}}{\Delta \tau_c / \gamma_{Mf}} \leq 1.0$$

(8.2)

**NOTE** Table 8.1 to Table 8.9 require stress ranges to be based on principal stresses for some details.

(3) Unless otherwise stated in the fatigue strength categories in Table 8.8 and Table 8.9, in the case of combined stress ranges $\Delta \sigma_{E,2}$ and $\Delta \tau_{E,2}$ it shall be verified that:

$$\left( \frac{\gamma_{ff} \Delta \sigma_{E,2}}{\Delta \sigma_c / \gamma_{Mf}} \right)^3 + \left( \frac{\gamma_{ff} \Delta \tau_{E,2}}{\Delta \tau_c / \gamma_{Mf}} \right)^5 \leq 1.0$$

(8.3)
Introduction to Fatigue: Design Checking

$$\Delta \sigma_{Ed}(\gamma_{Ff}Q_k) = \sigma_{Ed,max}(\gamma_{Ff}Q_k) - \sigma_{Ed,min}(\gamma_{Ff}Q_k)$$

$$\Delta \tau_{Ed}(\gamma_{Ff}Q_k) = \tau_{Ed,max}(\gamma_{Ff}Q_k) - \tau_{Ed,min}(\gamma_{Ff}Q_k)$$

Table 3.1: Recommended values for partial factors for fatigue strength

<table>
<thead>
<tr>
<th>Assessment method</th>
<th>Consequence of failure</th>
<th>Low consequence</th>
<th>High consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damage tolerant</td>
<td>1.00</td>
<td>1.15</td>
<td></td>
</tr>
<tr>
<td>Safe life</td>
<td>1.15</td>
<td>1.35</td>
<td></td>
</tr>
</tbody>
</table>
### Table 8.1: Plain members and mechanically fastened joints

<table>
<thead>
<tr>
<th>Detail category</th>
<th>Constructional detail</th>
<th>Description</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>160</td>
<td><img src="image1" alt="Constructional detail" /></td>
<td>Rolled and extruded products: 1) Plates and flats; 2) Rolled sections; 3) Seamless hollow sections, either rectangular or circular.</td>
<td>Details 1) to 3): Sharp edges, surface and rolling flaws to be improved by grinding until removed and smooth transition achieved.</td>
</tr>
<tr>
<td>140</td>
<td><img src="image2" alt="Constructional detail" /></td>
<td>Sheared or gas cut plates; 4) Machine gas cut or sheared material with subsequent dressing. 5) Material with machine gas cut edges having shallow and regular drag lines or manual gas cut material, subsequently dressed to remove all edge discontinuities. Machine gas cut with cut quality according to EN 1090.</td>
<td>Any machinery scratches for example from grinding operations, can only be parallel to the stresses. Details 4) and 5): - Re-entrant corners to be improved by grinding (slope ≤ 1/4) or evaluated using the appropriate stress concentration factors. - No repair by weld refill.</td>
</tr>
<tr>
<td>125</td>
<td><img src="image3" alt="Constructional detail" /></td>
<td><img src="image4" alt="Constructional detail" /></td>
<td></td>
</tr>
<tr>
<td>100 m = 5</td>
<td><img src="image5" alt="Constructional detail" /></td>
<td>6) and 7) Rolled and extruded products as in details 1), 2), 3)</td>
<td>Δτ calculated from: [ \tau = \frac{V S(t)}{I t} ]</td>
</tr>
</tbody>
</table>

For details, refer to the referenced standard.
**Table 8.1 (continued): Plain members and mechanically fastened joints**

<table>
<thead>
<tr>
<th>Detail category</th>
<th>Constructional detail</th>
<th>Description</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 m=5</td>
<td><img src="image" alt="Diagram" /></td>
<td>Bolts in single or double shear Thread not in the shear plane 15) - Fitted bolts - normal bolts without load reversal (bolts of grade 5.6, 8.8 or 10.9)</td>
<td>15) Δτ calculated on the shank area of the bolt.</td>
</tr>
</tbody>
</table>
## Table 8.2: Welded built-up sections

<table>
<thead>
<tr>
<th>Detail category</th>
<th>Constructional detail</th>
<th>Description</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td><img src="image1" alt="Diagram" /></td>
<td>Continuous longitudinal welds: 1) Automatic butt welds carried out from both sides. 2) Automatic fillet welds. Cover plate ends to be checked using detail 6) or 7) in Table 8.5.</td>
<td>Details 1) and 2): No stop/start position is permitted except when the repair is performed by a specialist and inspection is carried out to verify the proper execution of the repair.</td>
</tr>
<tr>
<td>112</td>
<td><img src="image2" alt="Diagram" /></td>
<td>3) Automatic fillet or butt weld carried out from both sides but containing stop/start positions. 4) Automatic butt welds made from one side only, with a continuous backing bar, but without stop/start positions.</td>
<td>4) When this detail contains stop/start positions category 100 to be used.</td>
</tr>
<tr>
<td>100</td>
<td><img src="image3" alt="Diagram" /></td>
<td>5) Manual fillet or butt weld. 6) Manual or automatic butt welds carried out from one side only, particularly for box girders</td>
<td>5). 6) A very good fit between the flange and web plates is essential. The web edge to be prepared such that the root face is adequate for the achievement of regular root penetration without break-out.</td>
</tr>
<tr>
<td>100</td>
<td><img src="image4" alt="Diagram" /></td>
<td>7) Repaired automatic or manual fillet or butt welds for Categories 1) to 6).</td>
<td>7) Improvement by grinding performed by specialist to remove all visible signs and adequate verification can restore the original category.</td>
</tr>
</tbody>
</table>
Table 8.3: Transverse butt welds

<table>
<thead>
<tr>
<th>Detail category</th>
<th>Construction detail</th>
<th>Description</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>112</td>
<td><img src="image1.png" alt="Diagram" /></td>
<td>Without backing bar: 1) Transverse splices in plates and flats. 2) Flange and web splices in plate girders before assembly. 3) Full cross-section butt welds of rolled sections without cope holes. 4) Transverse splices in plates or flats tapered in width or in thickness, with a slope $\leq \frac{1}{4}$.</td>
<td>- All welds ground flush to plate surface parallel to direction of the arrow. - Weld run-on and run-off pieces to be used and subsequently removed, plate edges to be ground flush in direction of stress. - Welded from both sides; checked by NDT. (Detail 3): Applies only to joints of rolled sections, cut and rewelded.</td>
</tr>
<tr>
<td>90</td>
<td><img src="image2.png" alt="Diagram" /></td>
<td>5) Transverse splices in plates or flats. 6) Full cross-section butt welds of rolled sections without cope holes. 7) Transverse splices in plates or flats tapered in width or in thickness with a slope $\leq \frac{1}{4}$. Translation of welds to be machined notch free.</td>
<td>- The height of the weld convexity to be not greater than 10% of the weld width, with smooth transition to the plate surface. - Weld run-on and run-off pieces to be used and subsequently removed, plate edges to be ground flush in direction of stress. - Welded from both sides; checked by NDT. (Details 5 and 7): Welds made in flat position.</td>
</tr>
</tbody>
</table>
### Table 8.4: Weld attachments and stiffeners

<table>
<thead>
<tr>
<th>Detail category</th>
<th>Construction detail</th>
<th>Description</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>L ≤ 50mm</td>
<td>Longitudinal attachments: 1) The detail category varies according to the length of the attachment L.</td>
<td>The thickness of the attachment must be less than its height. If not see Table 8.5, details 5 or 6.</td>
</tr>
<tr>
<td>71</td>
<td>50 &lt; L ≤ 80mm</td>
<td>2) Longitudinal attachments to plate or tube.</td>
<td></td>
</tr>
<tr>
<td>63</td>
<td>80 &lt; L ≤ 100mm</td>
<td>3) Longitudinal fillet welded gusset with radius transition to plate or tube; end of fillet weld reinforced (full penetration); length of reinforced weld &gt; r.</td>
<td>Details 3) and 4): Smooth transition radius r formed by initially machining or gas cutting the gusset plate before welding, then subsequently grinding the weld area parallel to the direction of the arrow so that the transverse weld toe is fully removed.</td>
</tr>
<tr>
<td>56</td>
<td>L &gt; 100mm</td>
<td>4) Gusset plate, welded to the edge of a plate or beam flange.</td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>L &gt; 100mm α &lt; 45°</td>
<td>5) Gusset plate, welded to the edge of a plate or beam flange.</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>r ≥ 150mm</td>
<td>Longitudinal attachments: 1) The detail category varies according to the length of the attachment L.</td>
<td>The thickness of the attachment must be less than its height. If not see Table 8.5, details 5 or 6.</td>
</tr>
<tr>
<td>90</td>
<td>r ≥ L/3 or r ≥ 150mm</td>
<td>2) Longitudinal attachments to plate or tube.</td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>1/6 ≤ r / L ≤ 1/3</td>
<td>3) Longitudinal fillet welded gusset with radius transition to plate or tube; end of fillet weld reinforced (full penetration); length of reinforced weld &gt; r.</td>
<td>Details 3) and 4): Smooth transition radius r formed by initially machining or gas cutting the gusset plate before welding, then subsequently grinding the weld area parallel to the direction of the arrow so that the transverse weld toe is fully removed.</td>
</tr>
<tr>
<td>50</td>
<td>r &lt; L/6</td>
<td>L: attachment length as above</td>
<td></td>
</tr>
</tbody>
</table>